

Mr. James Saric **USEPA** Region 5 77 West Jackson Boulevard (SR-6J) Chicago, IL 60604-3507

Mr. Michael Ribordy **USEPA** Region 5 77 West Jackson Boulevard (SE-5J) Chicago, IL 60604-3590

Subject

Allied Paper, Inc./Portage Creek/Kalamazoo River Superfund Site Time-Critical Removal Action - Former Plainwell Impoundment Groundwater Monitoring Well Installation Plan

Dear Jim and Mike:

In accordance with the approved Time-Critical Removal Action Design Report (Design Report) (2007) and the Area 1 Supplemental Remediation and Feasibility Study (SRI/FS) Work Plan (2007), ARCADIS is proposing to install fifteen groundwater monitoring wells at the former Plainwell Impoundment in Allegan County, Michigan. This letter provides details regarding the proposed well installation program to facilitate coordination with agency oversight personnel. Attached please find information regarding the proposed well installation activity, including a well location map, groundwater and surface water elevation data, and logs of pilot borings drilled at the fifteen locations in which the wells are to be installed. Also shown on the logs are preliminary construction specifications for each monitoring well.

The proposed well construction specifications were prepared based on the objectives of the monitoring program stated in the Design Report to evaluate the potential presence of PCBs in groundwater and assess the migration of PCBs (if any) to the river, as well as the observed geology and water elevations. The recent water elevation data and field observations suggest that surface water and groundwater elevations are at present relatively high due to snow-melt flows and the remaining transient effect of the mid-channel prism. As discussed in the Design Report, groundwater and surface water levels near the former dam are also expected to be up to a foot higher on average than they ultimately will be once the mid-channel

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SEDIMENTS

February 25, 2009

Contact:

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Phone:

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Our ref

B0064530.0000.00675

US EPA RECORDS CENTER REGION 5



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## **ARCADIS**

Mssrs. James Saric and Michael Ribordy February 25, 2009

prism is fully eroded away, which is anticipated to occur from one to five years after the dam removal activities are completed. These factors will be considered in establishing final well screen elevations upon installation in the field. Those determinations will be guided by the well construction plan shown on the boring logs, but also observed field conditions at the time of installation.

Staff gages will be installed in conjunction with the groundwater well installation at the SG-1, SG-3, and SG-4 locations shown on the well location map. All top of well elevations and the staff gages will be surveyed into the National Geodetic Vertical Datum 29 and the North American Datum of 1983 horizontal datum at a precision of 0.2 ft.

It is our intent to mobilize to the site and begin the drilling and well installation program on March 2. We anticipate well development will occur during the week of March 22, followed by collection of the first groundwater samples during the week of March 30. If you have any questions or wish to discuss the well installation program further, please contact Doug Cowin of ARCADIS (312.332.4937x11), who will be coordinating this activity, or me, at your convenience.

Sincerely,

**ARCADIS** 

Stephen Garbaciak Jr., P.E.

Vice President

Copies:

Samuel Borries, USEPA

Paul Bucholtz, MDEQ

Jeff Keiser, CH2M Hill

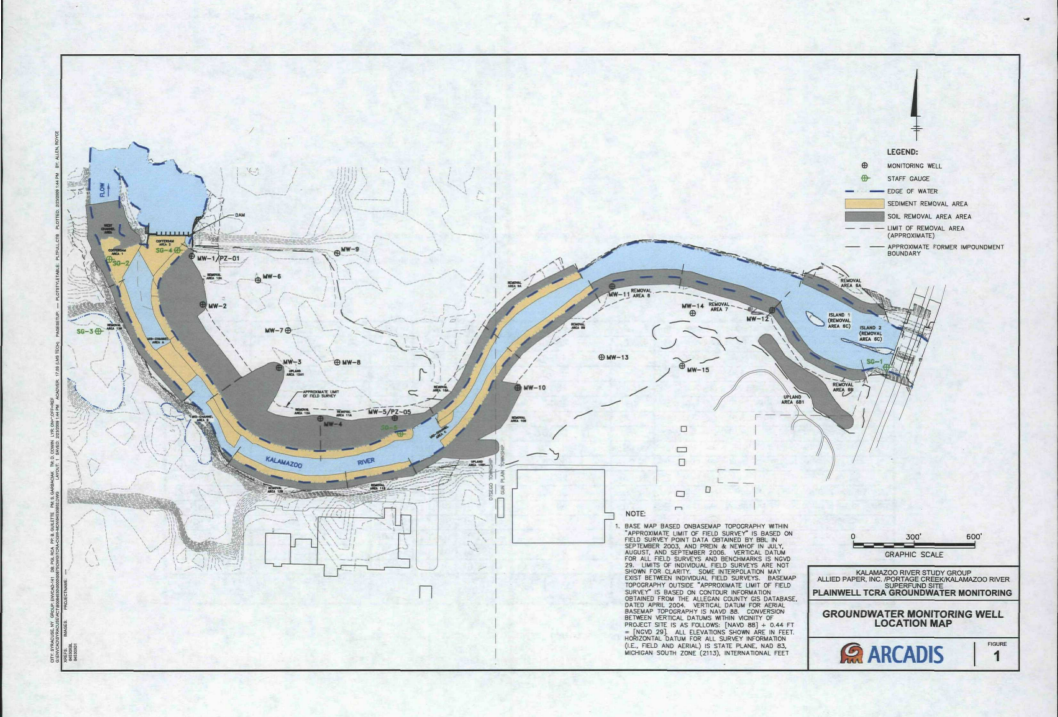
J. Michael Davis, Esq., Georgia-Pacific LLC

Gary Griffith, Georgia-Pacific LLC

L. Chase Fortenberry, P.E., Georgia-Pacific LLC

Michael Erickson, P.E., ARCADIS

DKC/dkc



## Table 1. Groundwater and Surface Water Elevation Data Time Critical Removal Action Former Plainwell Impoundment Allied Paper, Inc./Portage Creek/Kalamazoo River Superfund Site

		PZ-1				PZ-5		\$
Date	PZ-1	Groundwater Elevation	SG-1	SG-2	PZ-5	Groundwater Elevation	SG-5	Comments
11/21/08	9.60	701.70	702.25	702.16	10.38	703.52	703.42	SG-1 is currently behind an enclosed sheetpile wall
11/22/08	9.52	701.78	702.25	702.10	10.36	703.54	703.35	SG-1 is currently behind an enclosed sheetpile wall
11/24/08	9.69	701.61	702.25	702.06	10.55	703.35	703.30	SG-1 is currently behind an enclosed sheetpile wall
11/26/08	9.75	701.55	701.75	701.95	10.70	703.20	703.12	SG-1 is currently behind an enclosed sheetpile wall
12/01/08	9.85	701.45	701.55	701.46	10.84	703.06	703.11	SG-1 is currently behind an enclosed sheetpile wall
12/02/08	9.85	701.45	701.55	701.45	10.85	703.05	703.10	SG-1 is currently behind an enclosed sheetpile wall
12/15/08	9.29	702.01	NA	702.70	10.26	703.64	703.76	SG-1 was destroyed; no further readings
12/16/08	9.26	702.04	NA	702.68	10.25	703.65	703.73	SG-1 was destroyed; no further readings
12/17/08	9.29	702.01	NA	702.80	10.10	703.80	703.90	SG-1 was destroyed; no further readings
12/20/08	9.20	702.10	NA	NA	10.45	703.45	NA	SG-2 and SG-5 are frozen and unreadable
12/23/08	9.55	701.75	NA	NA	10.59	703.31	NA	SG-2 and SG-5 are frozen and unreadable
12/29/08	8.01	703.29	NA	NA	8.93	704.97	NA	SG-2 and SG-5 are underwater
12/30/08	8.06	703.24	NA	NA	8.97	704.93	NA	SG-2 and SG-5 are underwater
12/31/08	7.81	703.49	NA	NA	8.50	705.40	NA	SG-2 and SG-5 are underwater
01/02/09	7.66	703.64	NA	NA	8.42	705.48	NA	SG-2 and SG-5 are underwater
02/17/09	8.59	702.71	NA .	NA	9.88	704.02	703.75	SG-2 was displaced by ice; no further readings
02/20/09	8.96	702.34	NA	NA	10.25	703.65	703.43	SG-2 was displaced by ice; no further readings

Notes:

PZ = piezometer

SG = staff gage

NA = not available (no data collected, see comments for explanations)

Piezometer readings are taken from the top of PVC

SG-4 was not used for comparison of water elevations at PZ-1 because it was enclosed by a coffer dam during the time of monitoring.

Date Start/Finish: 11/13/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID

Rig Type: CME-55 Sampling Method: 2" x 2' Split Spoon

Northing: 350957.1 Easting: 12772453.2 Casing Elevation: NA

Borehole Depth: 24' bgs Surface Elevation: 708.0 ft AMSL

Descriptions By: Ron Kuhn

Well/Boring ID: MW-01 Proposed

Client: Kalamazoo River Study Group

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description		ell/Boring nstruction
	710 -										Locking J-Plug  Steel Protective Casing
0		1	0-2	1.2	4 4 3 2	7	NA	<b>—</b> — — —	Gray-brown Silty fine SAND, trace medium to coarse Sand, trace fine Gravel (road base).  Orange-brown Silty fine SAND, trace medium to coarse Sand, trace fine to medium Gravel, dry.	ONONO	
	705 -	2	2-4	1.0	2 2 2 3	4	NA NA	_	Gray-brown Silty CLAY, trace Organics, damp.	INOROR	Proposed bentonite grout to 4.5' bgs  Proposed doubl casing 0 to 6' bgs
5		3	4-6	0.0	2 2 2 2	4	NA		No recovery using either 2" and 3" split spoon.		Proposed 2" ID Type 304 Stainless Steel riser 2' ags to 7' bgs  Proposed bentonite seal
	700 -	4	6-8	1.2	WOH 2 3 5	5	NA	 	Dark brown organic Clayey SILT, little fine Sand, moist.  Gray-brown fine SAND, trace Silt, loose, saturated.		4.5 to 6.5' bgs  - 701 - / F.B Top of screen
		5	8-10	0.8	3 5 8 10	13	NA	0000	Olive-brown fine to medium GRAVEL, little fine Sand, trace medium to coarse Sand, trace Silt, saturated.		
10		6	10-12	0.4	5 8 12 9	20	NA	00000 0000	Gray-brown fine to medium GRAVEL, trace fine to coarse Sand, saturated.		Proposed grade
	695 —	7	12-14	0.7	10 8 5	13	NA	00000	Dark gray fine to coarse SAND and fine to medium GRAVEL, saturated.		#5 "Global Filte Pack" silica sar pack 6.5 to 17' bgs  Proposed 2" ID Type 304
15		8	14-16	0.3	5 5 8 8	13	NA	000000			Stainless Steel 0.010" slotted screen 7 to 17" bgs
			-		\DI:		ties		Remarks: ags = above ground surface; bgs = below ground sur Applicable/Available; AMSL = Above Mean Sea Leve Proposed well construction is shown for review.	face; NA = No	t ght of Hammer.

Site Location: Plainwell, Michigan Well/Boring ID: MW-01 Proposed

Borehole Depth: 24' bgs

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
		9	16-18	0.3	2 5 2 5	7	NA	00000	Dark gray fine to medium GRAVEL, trace fine to coarse Sand, saturated.	
	690 -	10	18-20	0.6	2 3 5 5	8	NA			
-20		11	20-22	0.0	5 7 8 11	15	NA		No recovery.	
	685 -	12	22-24	0.5	7 7 7 7	14	NA		Gray-brown fine to medium GRAVEL, little fine to coarse Sand, trace Silt, loose, saturated.	
-25										
	680 -									
- - 30										
	675 -									
<b>-</b> 35									Remarks: ags = above ground surface; bgs = below ground	

**ARCADIS** 

Date Start/Finish: 11/13/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID Rig Type: CME-55

Sampling Method: 2" x 2' Split Spoon

Northing: NA Easting: NA

Casing Elevation: NA

Borehole Depth: 20' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-02 Proposed

Client: Kalamazoo River Study Group

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Bo Construc	
	-	7								Locking J-Plug     Steel Protective     Casing
6	- 1	0-2	2.0	1 1 1	2	NA	  	Dark gray-brown Silty CLAY, trace intermittent fine Sand laminations, trace Organics, moist.		Proposed bentonite grout to 1.5' bgs      Proposed doub
	- 2	2-4	1.7	1 2 1 1 2	2	NA		Olive-brown fine SAND, trace Silt, saturated.  Light gray-brown fine SAND, trace Silt, trace Shells, saturated.		casing 0 to 2.9' bgs  Proposed bentonite seal 1.5 to 3.5' bgs  Proposed 2" ID Type 304
-5	5-3	4-6	1.0	5 9 13 12	22	NA		Light gray-brown fine to medium SAND, little coarse Sand, little fine to medium Gravel, trace Silt, loose, saturated.		Stainless Steel riser 2' ags to 4 bgs
	4	6-8	0.7	5 9 11 17	20	NA				
0 -10	5	8-10	0.4	10 4 2 2	6	NA	00000000000000000000000000000000000000	Dark gray fine to medium GRAVEL, little fine to coarse Sand, trace Silt, saturated.		— Proposed grad #5 "Global Filt Pack" silica sa pack 3.5 to 14' bgs
.0 -10	6	10-12	0.2	3 3 5 5	8	NA	Jaco alco			
	7	12-14	0.4	12 12 8 7	20	NA		Gray-brown fine to coarse SAND, little fine to medium Gravel, trace Silt, saturated.		— Proposed 2" ID Type 304
5 -15	5 - 8	14-16	1.5	7 7 7 12	14	NA		Light gray-brown fine to medium SAND, trace coarse Sand, trace fine to medium Gravel, trace Silt, saturated.		Stainless Steel 0.010" slotted screen 4 to 14' bgs

Site Location: Plainwell, Michigan Well/Boring ID: MW-02 Proposed

Borehole Depth: 20' bgs

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
		9	16-18	1.0	7 10 12 16	22	NA		As above, grading to light gray-brown fine to medium SAND, trace Silt, saturated. Gradation change at ~16.5' bgs.	
20	20	10	18-20	0.8	7 8 10 10	18	NA		Light gray-brown fine to medium SAND, trace fine Gravel, trace Silt, saturated.	
- 25	-25 -									
	-									
-30	-30 -									
- 35	-35 <del>-</del>									



Remarks: ags = above ground surface; bgs = below ground surface; NA = Not Applicable/Available; AMSL = Above Mean Sea Level.

Date Start/Finish: 11/14/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID Rig Type: CME-55

Sampling Method: 3" x 2' Split Spoon

Northing: NA Easting: NA

Casing Elevation: NA

Borehole Depth: 23' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-03 Proposed

Client: Kalamazoo River Study Group

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description		/ell/Boring onstruction
											Locking J-Plug  Steel Protective Casing
0	-	NA	0-3	NA	NA	NA	NA		No Sampling - continuous auger to 3' bgs through 22A stone.	ONOROROROR	Proposed bentonite grout to 4' bgs Proposed doubl casing 0 to 5' bgs
		1	3-5	0.9	2 2 2 2	4	NA		Dark brown TOP SOIL.  Gray-brown Silty CLAY, trace Organics, moist.	A CA	Proposed 2" ID Type 304 Stainless Steel riser 2' ags to 7' bgs
5	-5-	2	5-7	1.6	2 2 2 2	4	NA		Dark brown fine SAND, trace Silt, saturated.  Drange-brown fine SAND, trace Silt, saturated.		Proposed bentonite seal 4 to 6' bgs
		3	7-9	1.3	2 4 7 9	11	NA		Drange-brown fine SAND, little Silt, trace medium to coarse Sand, trace fine to nedium Gravel, saturated.		
10	-10 -	4	9-11	0.6	4 7 11 12	18	NA	· · · / ·	Orange-brown Silty fine SAND, little medium to coarse Sand, trace fine to coarse Gravel, saturated.  Orange-brown fine SAND, little medium to coarse Sand, trace fine to medium		
		5	11-13	1.2	6 6 6 8	12	NA	-	Gravel, trace Silt, saturated.  Gray-brown fine to coarse SAND, trace fine to medium Gravel, loose, saturated.		Proposed grade #5 "Global Filte Pack" silica sar pack 6 to 17' bgs
15		6	13-15	1.1	4 5 5 7	10	NA				Proposed 2" ID Type 304 Stainless Steel 0.010" slotted screen 7 to 17' bgs
15	-15 -	7	15-17	1.0	6 9	21	NA		Gray-brown fine to medium SAND, little coarse Sand, trace fine to coarse Gravel, saturated.		by3
					DI	- C - GA	ties	Ro	emarks: ags = above ground surface; bgs = below ground s Applicable/Available; AMSL = Above Mean Sea Le Used 3" split spoon for all intervals.  Proposed well construction is shown for review.	surface; NA = N vel.	ot

Site Location: Plainwell, Michigan Well/Boring ID: MW-03 Proposed

Borehole Depth: 23' bgs

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
		7	15-17	1.0	12 20	21	NA		Gray-brown fine to medium SAND, little coarse Sand, trace fine to coarse Gravel, saturated.	
		8	17-19	1.3	4 5 8 8	13	NA		Gray-brown fine to coarse SAND, little fine to medium Gravel, loose, saturated.	
-20	-20 -	9	19-21	1.2	6 9 11 13	20	NA		Light gray-brown fine SAND, trace Silt, saturated.	
		10	21-23	1.3	10 11 14 20	25	NA	0000	Gray-brown fine to medium SAND, little coarse Sand, saturated.  Gray-brown coarse SAND and fine to coarse GRAVEL, little fine to medium Sand, saturated.	
- 25	-25 -									
<b>-</b> 30	-30 -									
<b>-</b> 35	-35 -									



Remarks: ags = above ground surface; bgs = below ground surface; NA = Not Applicable/Available; AMSL = Above Mean Sea Level.
Used 3" split spoon for all intervals.

Date Start/Finish: 11/13/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID

Rig Type: CME-55 Sampling Method: 2" x 2' Split Spoon

Northing: NA

Easting: NA
Casing Elevation: NA

Borehole Depth: 22' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-04 Proposed

Client: Kalamazoo River Study Group

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/B Constru	
										Locking J-Plug     Steel Protective     Casing
-	1	0-2	NA	NA	NA	NA		No sampling - continuous Hollow Stem Auger through 22A stone pad.	MANAON	Proposed bentonite grout to 4' bgs
	2	2-4	NA	NA	NA	NA	0000		IN DAN DAN	Proposed double casing 0 to 5' bgs  Proposed 2" ID Type 304 Stainless Steel riser 2' ags to 7' bgs
5 <b>-5-</b>	3	4-6	NA	NA	NA	NA			11	Proposed bentonite seal 4 to 6' bgs
	4	6-8	1.5	WOH WOH 1	1	NA		Dark gray grading to dark gray-brown fine SAND, trace Silt, loose, wet.		
	5	8-10	0.6	2 2 3 3	5	NA		Light gray-brown fine to medium SAND, little coarse Sand, little fine to medium Gravel, trace Silt, little calcareous Silt/Sand-sized grains, saturated.		
10 -10 -	6	10-12	0.5	1 1 1	2	NA		Light gray calcareous fine to medium SAND, little fine to medium Gravel, trace coarse Sand, trace Silt (calcareous), saturated.		— Proposed grade
-	7	12-14	0.9	13 4 4 4	8	NA	0000	Brown fine to medium GRAVEL, trace fine to coarse Sand, trace Silt, saturated.		#5 "Global Filter Pack" silica san pack 6 to 17' bgs  Proposed 2" ID
- 15 -15 -	8	14-16	0.7	6 4 4 10 6	14	NA	0000	Orange-brown Silty CLAY, moderately stiff, moist.  Orange-brown fine to coarse SAND and fine to medium GRAVEL, trace Silt, saturated.		Type 304 Stainless Steel 0.010" slotted screen 7 to 17' bgs

Site Location:

Well/Boring ID: MW-04 Proposed

Borehole Depth: 22' bgs

Plainwell, Michigan

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
					6			0-	Orange-brown fine to coarse SAND and fine to medium GRAVEL, trace Silt, saturated.	
		9	16-18	0.6	8 11	14	NA		Dark gray fine SAND, trace Silt, saturated.	
					15		9	000	Orange-brown fine to coarse SAND and fine to medium GRAVEL, trace Silt, saturated.	
		10	18-20	0.5	9	16	NA	0-0		
- 20	-20 -				12 5			000		
	-	11	20-22	0.3	5	13	NA	000		
					12			000		
	-									
- 25	-25 -									
23	23									
	-									
- 30	-30 -							- 4		
	-									
35	-35 -									



ags = above ground surface; bgs = below ground surface; NA = Not Applicable/Available; AMSL = Above Mean Sea Level; WOH = Weight of Hammer.

Date Start/Finish: 11/14/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger

Auger Size: 4.25" ID Rig Type: CME-55

Sampling Method: 3" x 2' Split Spoon

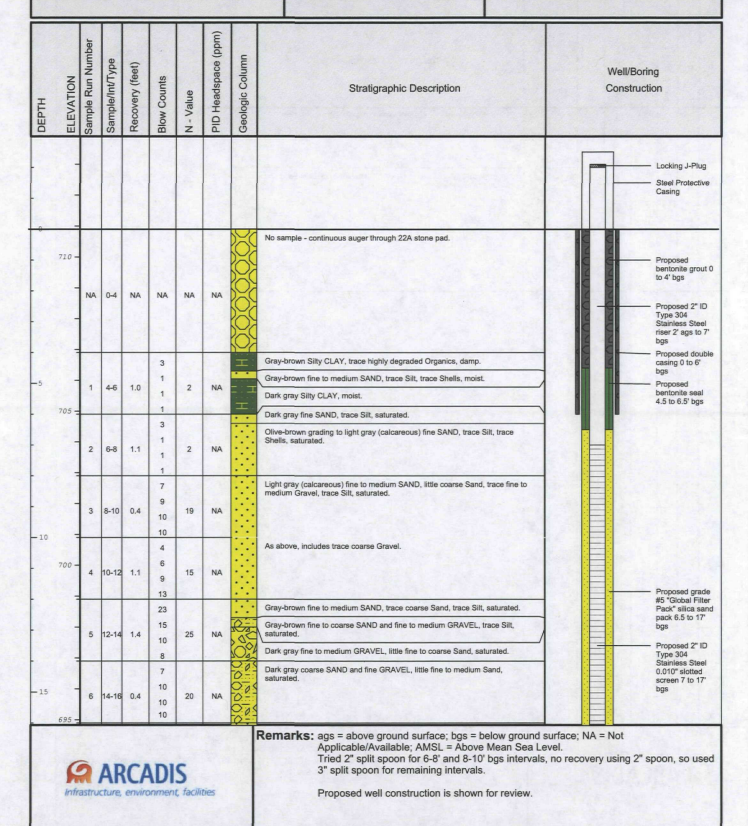
Northing: 350153.0 Easting: 12773460.8 Casing Elevation: NA

Borehole Depth: 22' bgs Surface Elevation: 710.9 ft AMSL

Descriptions By: Ron Kuhn

Well/Boring ID: MW-05 Proposed

Client: Kalamazoo River Study Group



Site Location: Plainwell, Michigan Well/Boring ID: MW-05 Proposed

Borehole Depth: 22' bgs

<b>DEPTH</b>	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
		7	16-18	0.8	5 7 8 8	15	NA		Dark gray fine to coarse SAND, little fine to medium Gravel, saturated.	
		8	18-20	0.6	6 7 6 6	13	NA	00000	Dark gray coarse SAND and fine GRAVEL, little fine to medium Sand, trace medium Gravel, saturated.	
-20	690 -	9	20-22	0.0	6 9 9	18	NA		No recovery - likely same as above.	
-25	685 -									
- 30	680 -									
- 35	675 —									



Remarks: ags = above ground surface; bgs = below ground surface; NA = Not Applicable/Available; AMSL = Above Mean Sea Level.

Tried 2" split spoon for 6-8' and 8-10' bgs intervals, no recovery using 2" spoon, so used 3" split spoon for remaining intervals.

Date Start/Finish: 11/12/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID Rig Type: CME-55

Sampling Method: 2" x 2' Split Spoon

Northing: NA Easting: NA

Casing Elevation: NA

Borehole Depth: 24' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-06 Proposed

Client: Kalamazoo River Study Group

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Bo Constru	
											<ul><li>Locking J-Plug</li><li>Steel Protective Casing</li></ul>
0	0	1	0-2	2.0	1 2 2 2	4	NA	  	Gray Silty CLAY, trace Organics, damp.	NONON	Proposed bentonite grout 0 to 4' bgs
		2	2-4	2,0	2 2 2	4	NA	=	As above, grading to olive-brown in color at 3.3' bgs.	NANDA	Proposed 2" ID Type 304 Stainless Steel riser 2' ags to 7' bgs
5	-5-	3	4-6	0.8	2 4 5 7 5	12	NA		Olive-brown Silty CLAY, trace organics, moist.  Orange-brown fine SAND, trace medium Gravel, trace Silt, wet.		Proposed double casing 0 to 5' bgs  Proposed bentonite seal 4
		4	6-8	1,2	9 1 1 1	2	NA		Orange-brown fine to medium SAND, trace Silt, saturated.		to 6' bgs
10	-10 -	5	8-10	1.2	1 1 1 2	2	NA				
10		6	10-12	1.6	4 4 6 10	10	NA				Proposed grade #5 "Global Filter
	-	7	12-14	1.2	6 6 9	15	NA				Pack" silica sand pack 6 to 17' bgs  — Proposed 2" ID
15	-15 -	8	14-16	2.0	10 6 7 9	16	NA		Gray-brown fine to coarse SAND and fine to medium GRAVEL, loose, saturated.		Type 304 Stainless Steel 0.010" slotted screen 7 to 17' bgs
					ADI		ities		Remarks: ags = above ground surface; bgs = below ground Applicable/Available; AMSL = Above Mean Sea Li Proposed well construction is shown for review.	surface; NA = Not evel.	

Site Location: Plainwell, Michigan Well/Boring ID: MW-06 Proposed

Borehole Depth: 24' bgs

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
		9	16-18	1.3	1 2 2 2	4	NA	00000	Gray-brown fine to coarse SAND and fine to medium GRAVEL, loose, saturated.	
		10	18-20	0.7	1 2 2 2	4	NA	000000		
20	-20 -	11	20-22	0.9	2 2 4 5	6	NA		Gray-brown fine to coarse SAND, little fine to medium Gravel, loose, saturated.	
		12	22-24	1.3	3 3 4 6	7	NA			
- 25	-25 -									
30	-30 -									
35	-35 -									

Infrastructure, environment, facilities

Date Start/Finish: 11/12/2008 **Drilling Company: MATECO** 

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID

Rig Type: CME-55 Sampling Method: 2" x 2' Split Spoon

Northing: NA Easting: NA

Casing Elevation: NA

Borehole Depth: 16' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-07 Proposed

Client: Kalamazoo River Study Group

Location: Plainwell, Michigan

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description		Boring truction
											Locking J-Plug Steel Protective Casing
0	-	1	0-2	1.8	3 1 3 3	4	NA		Gray-brown Silty CLAY, trace Organics (vegetation), damp.	ONDADA	Proposed bentonite grout to 3' bgs
		2	2-4	1.5	2 2 2 2	4	NA	±	Dark brown fine SAND, trace Silt, loose, damp.  Orange-brown fine SAND, trace Silt, loose, damp.		casing 0 to 3' bgs  Proposed 2" ID Type 304 Stainless Steel riser 2' ags to 6'
5	-5 <b>-</b>	3	4-6	0.6	2 2 2 2	4	NA		As above, trace fine to medium Gravel, wet.		proposed bentonite seal 3 to 5' bgs
		4	6-8	0.4	1 2 1	3	NA		Orange-brown Sitty fine to medium SAND, little coarse Sand, trace fine to coarse Gravel, loose, saturated.		
		5	8-10	0.7	1 2 1 1	3	NA		As above, grading to orange-brown fine to coarse SAND, trace fine Gravel, trace Silt, loose, saturated.		
LO	-10 -	6	10-12	1.1	2 2 3 3	5	NA		Orange-brown fine to coarse SAND, trace to little fine to medium Gravel, trace Silt, loose, saturated.		Proposed grad #5 "Global Filte Pack" silica sar pack 5 to 16' bgs
		7	12-14	0.7	2 2 3 4	5	NA		Gray-brown fine to coarse SAND, trace fine Gravel, trace Silt, loose, saturated.		Proposed 2" ID Type 304
15	-15 -	8	14-16	1.2	3 4 2 5	6	NA		Gray-brown fine to coarse SAND, trace to little fine to medium Gravel, trace Silt, loose, saturated.  Dark gray fine to medium GRAVEL, little fine to coarse Sand, trace Silt, loose, saturated.		Stainless Steel 0.010" slotted screen 6 to 16' bgs

Date Start/Finish: 11/12/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID Rig Type: CME-55

Sampling Method: 2" x 2' Split Spoon

Northing: NA Easting: NA

Casing Elevation: NA

Borehole Depth: 24' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-08 Proposed

Client: Kalamazoo River Study Group

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
										Locking J-Plug  Steel Protective Casing
,	9	1	0-2	0.7	5 6 4 3	10	NA		Orange-brown fine to medium GRAVEL, some fine Sand and Silt, trace medium to coarse Sand, trace Clay, dense, damp (access road material).	Proposed bentonite grout (to 2' bgs Proposed 2" ID Type 304 Stainless Steel
		2	2-4	0.3	2 2 2	4	NA	00000		riser 2' ags to 5' bgs  Proposed doubl casing 0 to 4' bgs
	-			7 0	2			Va.	Dark gray Silty CLAY, trace Organics (Roots), damp.	Proposed bentonite seal 2
5	-5 <b>-</b>	3	4-6	0.9	2 2 3 3	5	NA		Orange-brown fine SAND, trace medium to coarse Sand, trace fine Gravel, trace Silt, moist.	to 4' bgs
		4	6-8	0.4	2 2 2 2	4	NA		Orange-brown Silty fine to coarse SAND, little fine to medium Gravel, loose, saturated.	
		5	8-10	0.9	1	5	NA		Gray-brown fine SAND, trace medium to coarse Sand, trace Silt, saturated.  Gray Silty fine to medium GRAVEL.	
					6	P By		000	Gray-brown fine to coarse SAND, little fine to medium Gravel, trace Silt,	Proposed grade #5 "Global Filte
10	-10 -	6	10-12	0.9	14 10 3	13	NA		saturated.  Gray-brown fine SAND, trace Silt, saturated.	Pack" silica san pack 4 to 15' bgs
		7	12-14	1.0	3 1 4 5	9	NA		As above, grading to dark gray-brown fine to medium SAND, little coarse Sand, trace fine to medium Gravel, trace Silt, saturated, gradation change at ~12.5' bgs.	
					7				Gray-brown fine to medium SAND, trace coarse Sand, trace fine to medium	Proposed 2" ID Type 304 Stainless Steel
5	-15 -	8	14-16	0.6	2 4 7 9	11	NA	000	Gravel, trace Silt, saturated.  Dark gray fine to medium GRAVEL, little fine to coarse Sand, trace Silt, loose, saturated.	0.010" slotted screen 5 to 15' bgs
					DI	<b>S</b> t, facili	ties		Remarks: ags = above ground surface; bgs = below ground surface; Applicable/Available; AMSL = Above Mean Sea Lev Proposed well construction is shown for review.	urface; NA = Not rel.

Site Location: Plainwell, Michigan Well/Boring ID: MW-08 Proposed

Borehole Depth: 24' bgs

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
		9	16-18	0.9	4 6 11 9	17	NA		Dark gray fine to coarse SAND, little fine to medium Gravel, trace Silt, loose, saturated.	
		10	18-20	0.9	4 5 5 5	10	NA	00000	Dark gray fine to coarse SAND and fine to medium GRAVEL, trace Silt, loose, saturated.	
-20	-20 -	11	20-22	0.8	2 2 4 7	6	NA	000000		
		12	22-24	0.3	2 2 3 4	5	NA	000000		
- 25	-25 -									
- 30	-30 -									
-35	-35 -									



**Remarks:** ags = above ground surface; bgs = below ground surface; NA = Not Applicable/Available; AMSL = Above Mean Sea Level.

Date Start/Finish: 11/17/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, Rob Merlington
Drilling Method: Hollow Stem Auger
Auger Size: 4.25" ID

Rig Type: CME-55

Sampling Method: 2" x 2' Split Spoon

Northing: NA

Easting: NA
Casing Elevation: NA

Borehole Depth: 26' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-09 Proposed

Client: Kalamazoo River Study Group

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
										Locking J-Plug  Steel Protective Casing
0	0	1	0-2	0.6	2 2 2 3	4	NA		Brown Sandy Organic SILT, trace Organics (Roots, Wood), tree Root in tip of sample, damp.	
		2	2-4	1.0	2 2 2 2	4	NA		Dark orange-brown fine SAND, trace medium to coarse Sand, trace fine Gravel, trace Silt, damp.	Proposed bentonite grout to 8' bgs  Proposed doubl casing 0 to 9' bgs  Proposed 2" ID
5	-5 -	3	4-6	0.6	2 3 3 4	6	NA			Type 304 Stainless Steel riser 2' ags to 1' bgs
	-	4	6-8	1.2	6 6 11 18	17	NA		Gray-brown fine to medium SAND, little coarse Sand, little fine to medium Gravel, trace Silt, damp.	NO N
10	-10 -	5	8-10	1.2	10 20 12 9	32	NA		As above, moist to wet at bottom of sample.	Proposed bentonite seal 8 to 10' bgs
		6	10-12	1.3	5 3 3 5	6	NA		Orange-brown fine SAND, trace Silt, saturated.  Orange-brown fine to medium SAND, trace coarse Sand, trace fine to medium Gravel, trace Silt, saturated.	Proposed 2" ID
		7	12-14	1.0	4 5 7 12	12	NA		Orange-brown fine to coarse SAND, little fine to medium Gravel, trace Silt, saturated.	Type 304 Stainless Steel 0.010" slotted screen 11 to 21'
15	-15 -	8	14-16	1.3	16 12 7 5	19	NA		Gray-brown fine to medium SAND, little coarse Sand, trace fine Gravel, trace Silt, saturated.	#5 "Global Filter  #5 "Global Filter  Pack" silica san  pack 10 to 21'  bgs
					DI	<b>S</b> t, facili	ities		Remarks: ags = above ground surface; bgs = below ground surface; AMSL = Above Mean Sea Lev Proposed well construction is shown for review.	ırface; NA = Not rel.

Well/Boring ID: MW-09 Proposed

Site Location:

Borehole Depth: 26' bgs

Plainwell, Michigan

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
					13 12			000	Gray-brown fine to medium SAND, little coarse Sand, trace fine Gravel, trace Silt, saturated.	
		9	16-18	0.7	7	19	NA	0000	Gray-brown coarse SAND and fine GRAVEL, trace fine to medium Sand, saturated.	
		10	18-20	1.7	6 6 3 3	9	NA		Gray-brown fine to medium SAND, little coarse Sand, trace fine to medium Gravel, loose, saturated.	
-20	-20 <del>-</del>	11	20-22	1.7	2 3 6 7	9	NA			
		12	22-24	1.7	4 4 4 7	8	NA			
- 25	-25 -	13	24-26	1.2	2 2 2 4	4	NA			
	-									
- 30	-30 -									
	-									
<b>-</b> 35	- -35 <b>-</b>									



**Remarks:** ags = above ground surface; bgs = below ground surface; NA = Not Applicable/Available; AMSL = Above Mean Sea Level.

Date Start/Finish: 11/11/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID Rig Type: CME-55

Sampling Method: 2" x 2' Split Spoon

Northing: NA Easting: NA

Casing Elevation: NA

Borehole Depth: 16' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-10 Proposed

Client: Kalamazoo River Study Group

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
										Locking J-Plug  Steel Protective Casing
0	-	1	0-2	1.3	2 3 4 4	7	NA		Dark brown Organic SILT, trace fine Sand, trace Organics, damp.  Orange-brown fine to medium SAND, little coarse Sand, trace fine to medium Gravel, trace Silt, loose, damp.	Proposed bentonite grout (to 2.5' bgs  Proposed 2" ID Type 304 Stainless Steel
		2	2-4	1.0	1 1/ 12"	1	NA		Gray-brown grading to dark gray Silty CLAY, trace Organics (highly degraded), damp.	riser 2' ags to 5' bgs  Proposed bentonite seal 2.5 to 4.5' bgs
5	-5 -	3	4-6	1.0	1 2 1 1 1	2	NA		Dark gray-brown fine SAND, trace to little Silt, trace Shells, saturated.	Proposed doubl casing 0 to 4' bgs
		4	6-8	1.1	NA	NA	NA	00000	Light gray-brown Silty fine to medium GRAVEL, little fine to coarse Sand, loose, saturated. Light gray calcareous discoloration throughout.	
		5	8-10	0.4	7 5 13	18	NA	00000	As above, poor recovery due to coarse Gravel in tip of shoe.	Daniel and
10	-10 -	6	10-12	0.8	8 7 4 4	8	NA	00000	Light gray-brown fine to medium GRAVEL, little fine to coarse Sand, trace Silt, saturated. Light gray calcareous Silt throughout.	#5 "Global Filter #5 "Global Filter Pack" silica san pack 4.5 to 15' bgs
		7	12-14	0.9	7 4 5 7 9	12	NA		Dark gray-brown fine to coarse SAND, little fine to medium Gravel, trace Silt, loose, saturated.	Proposed 2" ID Type 304
15	-15 -	8	14-16	0.7	3 4 4 6	8	NA			Stainless Steel 0.010" slotted screen 5 to 15' bgs
				CA enviro	6 DI	S t, facili	ties	:::	Remarks: ags = above ground surface; bgs = below ground surface; Applicable/Available; AMSL = Above Mean Sea Lev Proposed well construction is shown for review.	rface; NA = Not el.

Date Start/Finish: 11/11/2008

Drilling Company: MATECO
Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID

Rig Type: CME-55 Sampling Method: 2" x 2' Split Spoon

Northing: NA

Easting: NA
Casing Elevation: NA

Borehole Depth: 14' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-11 Proposed

Client: Kalamazoo River Study Group

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description		l/Boring struction
										n-	Locking J-Plug  Steel Protective Casing
0	0	1	0-2	1.3	2 3 5	8	NA	 	Dark brown Organic SILT, trace Organics, damp.  Gray Silty CLAY, moist.  Brown fine to medium SAND, trace Shells, loose, moist.	ONOW!	Proposed bentonite grout of to 1.5' bgs Proposed 2" ID Type 304 Stainless Steel
		2	2-4	1.6	9 2 2 2 2	4	NA		Gray Silty CLAY, trace Organics, damp.  Light brown fine SAND, trace Silt, moist.  Dark gray Silty CLAY, trace highly degraded Organics, odor, moist.		riser 2' ags to 4 bgs Proposed doub casing 0 to 3' bgs Proposed
5	-5 -	3	4-6	0.7	1 1 1 1	2	NA	工 (2) (3) (4) (4)	Gray-brown fine to medium SAND, trace coarse Sand, trace Silt, trace Shells, saturated.		bentonite seal 1.5 to 3.5' bgs
		4	6-8	0.5	1 1 1 1	2	NA		As above, Little Silt.		
		5	8-10	0.6	3 3 4 6	7	NA		Gray-brown fine to medium SAND, trace coarse Sand, trace fine to medium Gravel, trace light gray Silt in tip of sampler, trace Shells, loose, saturated.		Proposed grad #5 "Global Filte Pack" silica sar pack 3.5 to 14' bgs
10	-10 -	6	10-12	1.0	7 4 7 6	11	NA		Dark gray-brown fine to coarse SAND, little fine Gravel, loose, saturated.		
		7	12-14	0.7	3 3 3 3	6	NA		Gray-brown fine to coarse SAND, trace fine to medium Gravel, trace Silt, loose, saturated.		Proposed 2" ID Type 304 Stainless Steel 0.010" slotted screen 4 to 14' bgs
15	-15 -										
					\DI onmen	S t, facili	ties		Remarks: ags = above ground surface; bgs = below ground su Applicable/Available; AMSL = Above Mean Sea Leve Proposed well construction is shown for review.		The same

Date Start/Finish: 11/10/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger

Auger Size: 4.25" ID Rig Type: CME-55

Sampling Method: 2" x 2' Split Spoon

Northing: NA Easting: NA

Casing Elevation: NA

Borehole Depth: 14' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-12 Proposed

Client: Kalamazoo River Study Group

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
										Locking J-Plug  Steel Protective Casing
	0	1	0-2	1.65	2 3 3	6	NA		Dark brown Organic SILT, trace fine Sand, damp.  Light brown fine to medium SAND, trace Organics (Shells), trace Silt, loose,	Proposed bentonite grout to 0.5' bgs Proposed doubl casing 0 to 2'
		2	2-4	1.3	5 5 4 2	6	NA	### ### ### ####	moist. at 2": Saturated.  Dark gray Silty CLAY, moderately soft, wet.  Gray-brown fine SAND, trace Silt, trace Shells, wet.  Dark brown Silty fine SAND, trace highly degraded Organics, wet.	bgs Proposed bentonite seal 0.5 to 2.5' bgs Proposed 2" ID Type 304
	-5-	3	4-6	0.9	1 1 1 2	2	NA		Gray-brown fine to medium SAND, trace coarse Sand, trace Silt, saturated. at 4": Trace Shells.  Dark gray Organic SILT, trace Clay, trace highly degraded natural Organics, slight odor, wet.  Dark gray Silty fine SAND, wet.	Stainless Steel riser 2' ags to 3 bgs
		4	6-8	1.4	7 8 10 12	18	NA		Dark brown Organic SILT, trace fine Sand, trace Shells, wet.  Gray fine to medium SAND, trace fine to medium Gravel, trace Silt, wet.  Orange-brown Silty fine SAND, wet.	Proposed grad
0	-10 -	5	8-10	1.0	12 10 6 5	16	NA	+++++++ ++++++	Gray-brown fine to medium GRAVEL, trace fine Sand, trace Silt, saturated.  Olive-brown Silty fine to coarse SAND, little fine to medium Gravel, loose, saturated.	Pack' silica sar pack 2.5 to 13' bgs
		6	10-12	1.0	3 3 3 3	6	NA		Olive-brown fine to coarse SAND, little fine to medium Gravel, trace Silt, loose, saturated.	Proposed 2" ID
		7	12-14	0.8	3 3 6	6	NA			Type 304 Stainless Steel 0.010" slotted screen 3 to 13' bgs
5	-15 -									
				CA		S t, facilit			Remarks: ags = above ground surface; bgs = below ground s Applicable/Available; AMSL = Above Mean Sea Le Proposed well construction is shown for review.	urface; NA = Not vel.

Date Start/Finish: 11/11/2008

Drilling Company: MATECO
Driller's Name: Gary Swift, John Olson
Drilling Method: Hollow Stem Auger
Auger Size: 4.25" ID

Rig Type: CME-55 Sampling Method: 2" x 2' Split Spoon

Northing: NA

Easting: NA
Casing Elevation: NA

Borehole Depth: 18' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-13 Proposed

Client: Kalamazoo River Study Group

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description		/Boring truction
											Locking J-Plug Steel Protective Casing
		1	0-2	1.4	2 2 1 2	3	NA	· · · · · · · · · · · · · · · · · · ·	Dark brown Organic SILT, trace Organics, damp.  Orange-brown fine to medium SAND, little coarse Sand, trace fine Gravel, loose, damp.  Gray-brown Clayey SILT, trace fine Sand, damp.	NO N	Proposed bentonite grout to 4' bgs
	-	2	2-4	0.4	2 2 2 2	4	NA	: н Н : н : н	Gray-brown fine SAND, trace Silt, damp.  Olive-brown Silty CLAY, trace higly degraded natural Organics, moist.	NONON	Proposed double casing 0 to 6' bgs  Proposed 2" ID Type 304 Stainless Steel
	-5-	3	4-6	0.7	1 1 1	2	NA	コ エ エ コ エ エ	As above, grading to dark gray-brown in color at 4.5' bgs, gray-brown fine to medium Sand seam at 4.5' bgs, moist.		riser 2' ags to 7' bgs  Proposed bentonite seal 4 to 6.5' bgs
		4	6-8	0.6	1 4 5 4	5	NA	0000000	Gray-brown fine to medium GRAVEL, little fine to coarse Sand, trace light gray (calcareous) Silt throughout, loose, saturated.		
.0	-10 -	5	8-10	0.6	4 7 9 7	11	NA		As above, trace light gray Silt discoloration, gray calcareous deposits on gravel.		
		6	10-12	0.7	9 14 15	23	NA				Proposed grade #5 "Global Filter
		7	12-14	0.2	5 6 8 10	14	NA	00000	GRAVEL in tip of shoe.		Pack" silica san pack 6.5 to 17' bgs  Proposed 2" ID Type 304 Stainless Steel
15	-15 -	8	14-16	0.9	3 4 6 6	10	NA		Gray-brown fine to coarse SAND, little fine to medium Gravel, trace Silt, loose, saturated.		0.010" slotted screen 7 to 17' bgs
		7	-	CA enviro	\DI		ties		Remarks: ags = above ground surface; bgs = below ground sur Applicable/Available; AMSL = Above Mean Sea Leve Proposed well construction is shown for review.	face; NA = Not I.	

Site Location:

Well/Boring ID: MW-13 Proposed

Borehole Depth: 18' bgs

Plainwell, Michigan

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
		9	16-18	0.5	4 7 3 5	10	NA		Gray-brown fine to medium GRAVEL, little fine to coarse Sand, trace Silt, loose, saturated.	
-20	-20 -									
- 25	-25 -									
-30	-30 -									
		The second of								
- 35	-35 <b>-</b>									



Remarks: ags = above ground surface; bgs = below ground surface; NA = Not Applicable/Available; AMSL = Above Mean Sea Level.

Date Start/Finish: 11/10/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID

Rig Type: CME-55 Sampling Method: 2" x 2' Split Spoon

Northing: NA

Easting: NA
Casing Elevation: NA

Borehole Depth: 16' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-14 Proposed

Client: Kalamazoo River Study Group

Location: Plainwell, Michigan

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description		/Boring struction
											Locking J-Plug Steel Protective Casing
		1	0-2	1.7	2 2 2 2	4	NA		Dark brown SILT, trace fine Sand, trace Organics (Roots), damp.  Brown fine to medium SAND, trace Silt, loose, damp.  Light gray Clayey SILT, damp.	NONON ON ON	Proposed bentonite grout to 2' bgs Proposed 2" ID Type 304 Stainless Steel
		2	2-4	1.3	1 1 1 1	2	NA		Dark brown Organic SILT, trace Organics (Roots), damp.  Dark brown Silty fine SAND, trace Organics (highly degraded), moist to wet. at 2": Wet.  Gray-brown fine SAND, trace medium to coarse Sand, trace Silt, wet.		riser 2' ags to 4.5' bgs  Proposed dout casing 0 to 3' bgs  Proposed
5	-5-	3	4-6	1.6	1 1 1 2	2	NA		Brown SILT, trace fine Sand, wet.  Light gray-brown fine SAND, little Silt, trace medium to coarse Sand, trace fine to medium Gravel, saturated. (Light gray SILT in Sand/Gravel matrix).		bentonite seal to 4' bgs
		4	6-8	1.0	4 4 4 4	8	NA		Gray-brown fine to coarse SAND, trace fine to medium Gravel, trace Silt, saturated.		
		5	8-10	1.0	NA	NA	NA		As above, grading to dark gray at 8.7' bgs.		Proposed grac #5 "Global Filt Pack" silica sa
.0	-10 -	6	10-12	0.9	2 3 3 4	6	NA	000000	Dark gray fine to medium GRAVEL, little fine to coarse Sand, trace Silt, saturated.		pack 4 to 14.5 bgs
		7	12-14	1.0	2 3 3 4	6	NA	SPISONS			Proposed 2" II Type 304 Stainless Stee 0.010" slotted screen 4.5 to 14.5' bgs
.5	-15 -	8	14-16	0.7	3 3 5	6	NA	00000			

Infrastructure, environment, facilities

Date Start/Finish: 11/11/2008 Drilling Company: MATECO

Driller's Name: Gary Swift, John Olson Drilling Method: Hollow Stem Auger Auger Size: 4.25" ID Rig Type: CME-55

Sampling Method: 2" x 2' Split Spoon

Northing: NA Easting: NA

Casing Elevation: NA

Borehole Depth: 18' bgs Surface Elevation: NA

Descriptions By: Ron Kuhn

Well/Boring ID: MW-15 Proposed

Client: Kalamazoo River Study Group

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
										Locking J-Plug  Steel Protective Casing
	-	1	0-2	1.5	1 2 2 3	4	NA	 	Dark brown Organic SILT, trace moderately degraded Organics, damp.  Gray-brown Clayey SILT, trace fine Sand, trace Organics, damp.  Orange-brown fine SAND, trace Silt, damp.	Proposed bentonite grout to 2' bgs Proposed 2" ID Type 304 Stainless Steel
		2	2-4	0.9	2 2 2 3	4	NA		Orange fine SAND, trace Silt, trace medium Gravel, moist.	riser 2' ags to 5 bgs  Proposed doub casing 0 to 3' bgs  Proposed
5	-5-	3	4-6	0.5	1 2 3 3	5	NA		As above, Saturated.	bentonite seal is to 4' bgs
		4	6-8	0.8	3 3 4 4	7	NA		Gray-brown fine to medium SAND, little coarse Sand, trace fine to medium Gravel, trace Silt, loose, saturated.	
.0	-10 -	5	8-10	0.8	3 5 4 4	9	NA		Gray-brown fine to coarse SAND, little fine to medium Gravel, trace Silt, saturated.	Proposed grad #5 "Global Filte
	-	6	10-12	1.2	3 4 4 7	8	NA			Pack" silica sar pack 4 to 15' bgs
		7	12-14	0.6	3 6 4 4	10	NA		As above, grading to dark gray at 12.4' bgs.	Proposed 2" ID
15	-15 -	8	14-16	0.4	2 3 3 4	6	NA	00000	Dark gray fine GRAVEL, little fine to coarse Sand, saturated.	Stainless Steel 0.010" slotted screen 5 to 15" bgs
					DI	S t, facili	ties		Remarks: ags = above ground surface; bgs = below ground su Applicable/Available; AMSL = Above Mean Sea Leve Proposed well construction is shown for review.	rface; NA = Not el.

Well/Boring ID: MW-15 Proposed

Borehole Depth: 18' bgs

Site Location: Plainwell, Michigan

DЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Well/Boring Construction
					3				No recovery - slough.	
		9	16-18	0.0	3 4	6	NA			
-20	-20 -									
15	-									
-										
-										
-25	-25 -									
-								300		
-	-									
-										
-										
-30	-30 -									
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**Remarks:** ags = above ground surface; bgs = below ground surface; NA = Not Applicable/Available; AMSL = Above Mean Sea Level.

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